5

10

15

20

25

MARKED-UP AMENED CLAIMS

34. (Once Amended) A method in a mobile wireless communications handset, comprising:

receiving base station location information of a cellular communication [bases] <u>base</u> station;

receiving base station cellular area information for the <u>cellular</u> <u>communication</u> base station for which <u>the</u> base station location information is received;

determining a <u>coarse</u> [course] location of the mobile wireless communications handset based on the base station location information and on the cellular area information.

- 35. (Once Amended) The method of Claim 34, determining a refined location of the mobile wireless communication handset based on the <u>coarse</u> [course] location.
- 36. (Once Amended) The method of Claim 34, the mobile wireless communications handset is a global positioning system (GPS) enabled mobile wireless communications handset, determining a GPS based location of the mobile wireless communications handset [communication device], reducing a GPS search space with the coarse [course] location when determining the GPS based location of the mobile wireless communications handset.
- 37. (Once Amended) The method of [Clam] <u>Claim</u> 34, receiving a bearing and bearing angular width information for the <u>cellular communication</u> base

station, determining the <u>coarse</u> [course] location of the mobile wireless communications handset based on the base station location <u>information</u>, the <u>base station</u> cellular area <u>information</u>, the bearing and the bearing angular width information.

5

10

- 38. (Once Amended) The method of Claim 37, measuring power of a signal transmitted by the <u>cellular communication</u> base station, determining the <u>coarse</u> [course] location of the mobile wireless communications handset based on the base station location <u>information</u>, the <u>base station</u> cellular area <u>information</u>, the bearing and <u>the</u> bearing angular width information, and the power measurement.
- 39. (Once Amended) The method of [Clam] <u>Claim</u> 37, determining a refined location of the mobile wireless communications handset based on the <u>coarse</u> [course] location.
 - 40. (Once Amended) The method of Claim 34, receiving bearing information from the <u>cellular communication</u> base station, determining the <u>coarse</u> [course] location of the mobile wireless communications handset based on the base station location <u>information</u>, the <u>base station</u> cellular area <u>information</u>, and the bearing information.

25

20

41. (Once Amended) The method of Claim 40, measuring power of a signal transmitted by the <u>cellular communication</u> base station, determining the <u>coarse</u> [course] location of the mobile wireless communications handset based on the base

station location <u>information</u>, the <u>base station</u> cellular area <u>information</u>, <u>the</u> bearing information, and the power measurement.

5

42. (Once Amended) The method of Claim 40, determining a refined location of the mobile wireless <u>communications</u> [communication] handset based on the coarse [course] location.

10

43. (Once Amended) The method of Claim 34, measuring power of a signal transmitted by the <u>cellular communication</u> base station, determining the <u>coarse</u> [course] location of the mobile wireless communications handset based on the base station location <u>information</u>, [and] <u>the base station</u> cellular area information, and the power measurement.

15

44. (Once Amended) A method in a mobile wireless communications handset, comprising:

receiving bearing information from a plurality of at least two [bases] base stations,

determining a <u>coarse</u> [course] location of the mobile wireless communications handset based on the bearing information;

determining a refined location of the mobile wireless communication handset based on the <u>coarse</u> [course] location.

25

20

45. (Once Amended) The method of Claim 44, the mobile wireless communications handset is a global positioning system (GPS) enabled mobile wireless communications handset, determining the refined location by determining a

GPS based location of the mobile wireless <u>communications handset</u> [communication device], reducing a GPS search space when determining the GPS based location by basing the GPS location determination on the <u>coarse</u> [course] location.

5

10

46. (Once Amended) The method of Claim 44,

receiving base station location information of a cellular communication [bases] base station;

receiving base station cellular area information for the <u>cellular</u> <u>communication</u> base station for which <u>the</u> base station location information is received;

determining the <u>coarse</u> [course] location of the mobile wireless communications handset based on the base station location <u>information</u>, on the cellular area <u>information</u>, and the bearing information.

15

20

47. (Once Amended) A method in a cellular communication system comprising a network of cellular base stations, the method comprising:

transmitting base station location information from at least one <u>cellular</u> base station;

transmitting a cellular area of the at least one <u>cellular</u> base station for which <u>the base station</u> location information is transmitted;

transmitting bearing information of the base station.

25

48. (Once Amended) The method of Claim 47, determining a <u>coarse</u> [course] location of a mobile wireless communication device in the network [base] <u>based</u> upon the [cellular] <u>base station</u> location information, [and] <u>the</u> cellular area, and <u>the</u> bearing information of the [corresponding] <u>at least one cellular</u> base station.